

L Number	Hits	Search Text	DB	Time stamp
-	36	slotted adj paging adj mode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:02
-	321	slotted NEAR3 mode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 21:07
-	11	((slotted adj paging adj mode) and pn and synchron\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 21:20
-	5	((slotted adj paging adj mode) and pn and synchron\$4) and @ad <= "19990519"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 21:21
-	49	((slotted NEAR3 mode) and pn and synchron\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 21:20
-	8	((((slotted NEAR3 mode) and pn and synchron\$4) and @ad <= "19990519") and searcher	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 21:21
-	2	((((slotted NEAR3 mode) and pn and synchron\$4) and @ad <= "19990519") and accumulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 21:21
-	17	((slotted NEAR3 mode) and pn and synchron\$4) and @ad <= "19990519"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/03 12:42
-	86	slotted adj paging	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:02
-	19	((slotted adj paging ) and finger	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:03
-	35	((slotted adj paging ) and searcher	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:03
-	3	((slotted adj paging ) and searcher) and slew\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:03
-	3	((slotted adj paging ) and finger) and slew\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:04
-	4	((((slotted adj paging ) and searcher) and slew\$4) (((slotted adj paging ) and finger) and slew\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:04
-	3	(((((slotted adj paging ) and searcher) and slew\$4) (((slotted adj paging ) and finger) and slew\$4)) and demodulation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:21
-	54	searcher with activat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:04
-	10	((searcher with activat\$4) and (searcher near2 portion or element or sub-portion or section) with activat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:45

-	2	(searcher with activat\$4) and searcher near2 (portion or element or sub-portion or section) with activat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:46
-	15	(searcher with activat\$4) and demodulation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:56
-	15	(searcher with activat\$4) and de\$1modulation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 10:46
-	3709	searcher	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:05
-	78	( searcher ) and demodulation adj (branch or element or section)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:05
-	67	( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:07
-	35	( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and synchroniz\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:12
-	12	( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (synchroniz\$6 with demodulation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:10
-	33	( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acquirization or acquir\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:14
-	21	( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acquirization or acquir\$7)) and synchroniz\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:12
-	12	( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acquirization or acquir\$7)) and pilot with (energy or power) WITH threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:17
-	4	( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acquirization or acquir\$7)) and pilot with (energy or power) WITH threshold ) and (synchroniz\$5 with demodulat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:17
-	3	( ( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acquirization or acquir\$7)) and pilot with (energy or power) WITH threshold ) and (align\$7 with demodulat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:17
-	6	( ( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acquirization or acquir\$7)) and pilot with (energy or power) WITH threshold ) and (synchroniz\$5 with demodulat\$5)) ( ( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acquirization or acquir\$7)) and pilot with (energy or power) WITH threshold ) and (align\$7 with demodulat\$5)) ( ( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acquirization or acquir\$7)) and pilot with (energy or power) WITH threshold ) and (timing with demodulat\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:27

-	2	(( ( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acqizition or acquir\$7)) and pilot with (energy or power) WITH threshold ) and (synchroniz\$5 with demodulat\$5)) ( ( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acqizition or acquir\$7)) and pilot with (energy or power) WITH threshold ) and (align\$7 with demodulat\$5)) ( ( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acqizition or acquir\$7)) and pilot with (energy or power) WITH threshold ) and (timing with demodulat\$5))) and activat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:28
-	3	( ( ( ( searcher ) and demodulation adj (branch or element or section)) and pn and pilot) and (acqizition or acquir\$7)) and activat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:40
-	6977	finger with activat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:35
-	10	(finger with activat\$4) and pn adj code	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:35
-	33	(activating AND radiotelephone AND receiver.ab.) and @ad <= "19990519"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:55
-	26	((radiotelephone or radio adj unit or mobile adj unit or mobile adj station or wireless adj unit) NEAR2 activat\$4 ) and pilot and pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:55
-	59	((activating AND radiotelephone AND receiver.ab.) and @ad <= "19990519" ) ((radiotelephone or radio adj unit or mobile adj unit or mobile adj station or wireless adj unit) NEAR2 activat\$4 ) and pilot and pn )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 11:55
-	45	((activating AND radiotelephone AND receiver.ab.) and @ad <= "19990519" ) ((radiotelephone or radio adj unit or mobile adj unit or mobile adj station or wireless adj unit) NEAR2 activat\$4 ) and pilot and pn )) and @ad <= "19990519"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:35
-	9	((((activating AND radiotelephone AND receiver.ab.) and @ad <= "19990519" ) ((radiotelephone or radio adj unit or mobile adj unit or mobile adj station or wireless adj unit) NEAR2 activat\$4 ) and pilot and pn )) and @ad <= "19990519" ) and demodulation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:18
-	25814	cdma	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:14
-	670	cdma and slotted	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:14
-	89	( cdma and slotted ) and searcher	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:15
-	74	(( cdma and slotted ) and searcher) and pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:15

-	63	(( ( cdma and slotted ) and searcher) and pn) and acqui\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:18
-	32	(( ( ( cdma and slotted ) and searcher) and pn) and acqui\$8) and (demodulation adj (branch or element or section) or finger)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:16
-	0	(( ( ( ( cdma and slotted ) and searcher) and pn) and acqui\$8) and (demodulation adj (branch or element or section) or finger) ) and searcher/finger	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:16
-	2	searcher/finger	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:16
-	2	( searcher/finger ) and demodulation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:18
-	1	(( searcher/finger ) and demodulation) and acqui\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:19
-	1	(( ( searcher/finger ) and demodulation) and acqui\$8) and pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:19
-	1	(( ( ( searcher/finger ) and demodulation) and acqui\$8) and pn) and synchron\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:29
-	0	(( ( ( ( searcher/finger ) and demodulation) and acqui\$8) and pn) and synchron\$6) and activat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:23
-	1	(( ( ( ( searcher/finger ) and demodulation) and acqui\$8) and pn) and synchron\$6) and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:23
-	7515	(( ( ( ( ( searcher/finger ) and demodulation) and acqui\$8) and pn) and synchron\$6) and threshold) initial with synchron\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:30
-	1	(( ( ( ( ( searcher/finger ) and demodulation) and acqui\$8) and pn) and synchron\$6) and threshold) and initial with synchron\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:31
-	40679	cdma or spread adj spectrum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:31
-	1931	(cdma or spread adj spectrum) and activation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:40
-	59	((cdma or spread adj spectrum) and activation) and (searcher or demodulation or finger) WITH activat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:32
-	22	(( (cdma or spread adj spectrum) and activation) and (searcher or demodulation or finger) WITH activat\$4) and acqui\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:33
-	6	(( ( (cdma or spread adj spectrum) and activation) and (searcher or demodulation or finger) WITH activat\$4) and acqui\$8) and pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:33
-	5	(( ( ( (cdma or spread adj spectrum) and activation) and (searcher or demodulation or finger) WITH activat\$4) and acqui\$8) and pn) and @ad <= "19990519"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:35

-	170	searcher adj receiver or searcher\$1receiver	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 12:59
-	60	( searcher adj receiver or searcher\$1receiver) and (demodulation adj (branch or element or section) or finger)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:12
-	47	(( searcher adj receiver or searcher\$1receiver) and (demodulation adj (branch or element or section) or finger)) and acqui\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:01
-	9	(( ( searcher adj receiver or searcher\$1receiver) and (demodulation adj (branch or element or section) or finger)) and acqui\$8) and (power-up or power adj up or turn adj (on or up))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 14:06
-	275	slotted adj3 mode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:23
-	192	( slotted adj3 mode) and cdma	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:23
-	46	(( slotted adj3 mode) and cdma ) and (power-up or power adj up or turn adj (on or up))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:24
-	46	(( slotted adj3 mode) and cdma ) and (power-up or power adj up or turn\$4 adj (on or up))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:24
-	29	(( ( slotted adj3 mode) and cdma ) and (power-up or power adj up or turn\$4 adj (on or up))) and pilot	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:24
-	29	(( ( ( slotted adj3 mode) and cdma ) and (power-up or power adj up or turn\$4 adj (on or up))) and pilot) and pilot	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:24
-	22	(( ( ( slotted adj3 mode) and cdma ) and (power-up or power adj up or turn\$4 adj (on or up))) and pilot) and pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:25
-	7	(( ( ( ( slotted adj3 mode) and cdma ) and (power-up or power adj up or turn\$4 adj (on or up))) and pilot) and pn) and (demodulation adj (branch or element or section) or finger)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:30
-	3	(( ( ( ( ( slotted adj3 mode) and cdma ) and (power-up or power adj up or turn\$4 adj (on or up))) and pilot) and pn) and (demodulation adj (branch or element or section) or finger)) and ((( searcher adj receiver or searcher\$1receiver) and (demodulation adj (branch or element or section) or finger)) and acqui\$8) and (power-up or power adj up or turn adj (on or up)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 13:30
-	2156	rake adj receiver	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 16:32
-	8	(rake adj receiver) and rake adj receiver SAME activat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 16:37
-	1	((rake adj receiver) and rake adj receiver SAME activat\$4) and searcher	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 16:37

-	4	((rake adj receiver) and rake adj receiver SAME activat\$4) and search\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22 16:38
-	25866	cdma	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:09
-	1011	cdma and searcher	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:09
-	123	(cdma and searcher) and demodulat\$4 adj (branch or element or unit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:11
-	516	(cdma and searcher) and (finger or rake adj (element or branch or unit or segment))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:12
-	44	((cdma and searcher) and demodulat\$4 adj (branch or element or unit) ) and pilot with acqui\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:12
-	100	((cdma and searcher) and (finger or rake adj (element or branch or unit or segment))) and pilot with acqui\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:13
-	44	((cdma and searcher) and demodulat\$4 adj (branch or element or unit) ) and pilot with acqui\$6) and pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:19
-	83	((cdma and searcher) and (finger or rake adj (element or branch or unit or segment))) and pilot with acqui\$6) and pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:20
-	15	((cdma and searcher) and demodulat\$4 adj (branch or element or unit) ) and pilot with acqui\$6) and pn) and slotted	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:20
-	17	((cdma and searcher) and (finger or rake adj (element or branch or unit or segment))) and pilot with acqui\$6) and pn) and slotted	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:20
-	13	((cdma and searcher) and demodulat\$4 adj (branch or element or unit) ) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:21
-	12	((cdma and searcher) and (finger or rake adj (element or branch or unit or segment))) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:21
-	0	((cdma and searcher) and demodulat\$4 adj (branch or element or unit) ) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4) and roll	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:21
-	1	((cdma and searcher) and demodulat\$4 adj (branch or element or unit) ) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4) and slew\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 11:21
-	5	((cdma and searcher) and (finger or rake adj (element or branch or unit or segment))) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4) and slew\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 12:29

-	13	(((((cdma and searcher) and demodulat\$4 adj (branch or element or unit) ) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4) (((((cdma and searcher) and (finger or rake adj (element or branch or unit or segment))) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4)) and system adj timing	USPAT	2003/09/23 16:08
-	1	(((((cdma and searcher) and demodulat\$4 adj (branch or element or unit) ) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4) (((((cdma and searcher) and (finger or rake adj (element or branch or unit or segment))) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4)) and system adj timing ) and system adj timing same ( boundary.or roll)	USPAT	2003/09/23 16:12
-	1	(((((cdma and searcher) and demodulat\$4 adj (branch or element or unit) ) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4) (((((cdma and searcher) and (finger or rake adj (element or branch or unit or segment))) and pilot with acqui\$6) and pn) and slotted) and system NEAR2 tim\$4)) and pn adj2 (roll or boundary)	USPAT	2003/09/23 16:18
-	53	("512" NEAR2 chip) and cdma	USPAT	2003/09/23 16:27
-	32	((("512" NEAR2 chip) and cdma) and synchroniz\$4	USPAT	2003/09/23 16:28
-	11	((("512" NEAR2 chip) and cdma) and synchroniz\$4) and searcher	USPAT	2003/09/23 16:33
-	2	((("512" NEAR2 chip) and cdma) and synchroniz\$4) and system adj timing	USPAT	2003/09/23 16:40
-	1	((("512" NEAR2 chip) and cdma) and synchroniz\$4) and system adj clock	USPAT	2003/09/23 16:44
-	552	cdma and system adj2 (clock or counter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 17:20
-	2	(cdma and system adj2 (clock or counter)) and pn adj2 boundary	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 17:27
-	4	(cdma and system adj2 (clock or counter)) and pn adj2 roll	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 17:53
-	178	cdma and state adj information	USPAT	2003/09/23 18:41
-	0	(cdma and state adj information) and state adj information WITH searcher	USPAT	2003/09/23 18:41
-	1279	cdma and demodulat\$4 with decod\$4	USPAT	2003/09/23 20:24
-	7	cdma and demodulat\$4 adj (branch or element) with decod\$4	USPAT	2003/09/23 20:25
-	274	cdma and system adj timing	USPAT	2003/09/24 11:15
-	58	(cdma and system adj timing) and system adj timing with (pn or pilot)	USPAT	2003/09/24 11:17
-	4	((cdma and system adj timing) and system adj timing with (pn or pilot)) and system adj timing with (pn or pilot) same (finger or rake or demodulation adj (branch or element))	USPAT	2003/09/24 11:22
-	8	cdma with rake.ti.	USPAT	2003/09/24 13:04
-	25866	cdma	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:04
-	31	cdma and demodulation adj (branch or element).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:05

-	6	(cdma and demodulation adj (branch or element).clm.) and pn.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:05
---	---	--	---	------------------